# Written record of fisheries consultations between the United Kingdom and the European Union for 2021

- 1. The Trade and Cooperation Agreement ('the TCA')¹ between the United Kingdom (UK) and the European Union (EU) includes the objective of cooperating with a view to ensuring that fishing activities for shared stocks in their waters are environmentally sustainable in the long term and contribute to achieving economic and social benefits, and requires the Parties to hold consultations annually to agree the total allowable catches (TACs) for the following year for the stocks listed in Annex 35 to the TCA.
- 2. A Delegation from the United Kingdom, headed by Mr Mike ROWE, and a Delegation from the European Union, headed by Mr Joost PAARDEKOOPER, met virtually, between January and June 2021 to consult on fishing opportunities for 2021 and for certain deep-sea stocks for 2021 to 2022 in accordance with Article 498 (Fishing Opportunities) of the TCA. This Written Record documents the outcome of those consultations.
- 3. The Heads of Delegations agreed to recommend to their respective authorities the fishery arrangements for 2021 outlined in this Written Record, including Annexes 1 to 3. Accordingly, where this Written Record refers to the Delegations (or the Parties) having agreed on a matter, it should be read as an agreement to recommend to the Delegations' respective authorities to implement the arrangements in this Written Record, including annexes 1 to 3.
- 4. The Delegations recognised the exceptional nature of annual consultations for 2021 fishing opportunities due to the late conclusion of negotiations to reach agreement on the TCA and to the challenges of negotiating remotely due to the Covid-19 pandemic. As a result of this, a number of discussions, identified throughout this Written Record, will take place via the Specialised Committee on Fisheries (SCF) for this year.

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<sup>&</sup>lt;sup>1</sup> Trade and cooperation agreement between the European Union and the European Atomic Energy Community, of the one part, and the United Kingdom of Great Britain and Northern Ireland, of the other part, signed on 30 December 2020.

# 5. Jointly managed stocks (TCA Annex 35)

- a) The Delegations considered the jointly managed stocks listed in Annex 35 to the TCA and agreed to establish total allowable catches (TACs) for 2021, and in some cases for 2022, for those stocks, as described in Annex 1 to this Written Record.
- b) The TACs referred to in paragraph (a) above represent the agreed catch before any adjustments are applied.
- c) The TACs referred to in paragraph (a) above will be allocated between the Parties as indicated in Table 1.
- d) Should the International Council for the Exploration of the Sea (ICES) provide new scientific advice on TACs the Delegations agree to discuss its implications and consider whether any changes to these TACs are required.
- e) The Delegations agreed that the Parties would work through the SCF, and with ICES as appropriate, to seek to agree the most appropriate way to interpret the ICES advice for the setting of the skates and rays group TACs SRX/07D, SRX/2AC4-C and SRX/67AKXD, and to work jointly to adopt a possible in-year amendment to the TACs to reflect the agreed interpretation of the advice. The SCF will also consider as a priority the approach for scientific observation data collection programmes for small eyed ray in area 7e.
- f) Regarding fishing opportunities in mixed fisheries, in particular in the Celtic Sea, the Delegations:
  - i. agreed that depleted stocks such as cod in the Celtic Sea are taken as incidental bycatches, and that the mortality of these stocks is influenced by the level at which other TACs for stocks which are also caught in the same fishery are set
  - ii. agreed that the approach to TAC setting should, where relevant, look beyond single stock assessments in order to deliver management objectives
  - iii. agreed that in annual consultations for fishing opportunities from 2022 onwards, the Delegations will take into account the multi-stock character of these fisheries when agreeing fishing opportunities
  - iv. agreed that the assessment of the level of interaction between the TACs will be guided by the best available science, principally from ICES mixed fishery considerations. As part of this process the Delegations identify the need for ICES to explore the assumptions around species

interaction, the stability of catch patterns, catch compositions, gear selectivity and fleet structures present in mixed fisheries approaches

v. agreed to develop, through the SCF, terms of reference for a request to be submitted by 31 July 2021 to ICES to further develop mixed fisheries science focusing on the Celtic Sea, including ways to estimate uncertainty, in order to progress this work in a timely manner to inform future annual negotiations

#### g) Deep-sea stocks

The Delegations acknowledged the vulnerable nature of deep-sea stocks and the ecosystems of which they form part. The Parties therefore commit to working jointly through the SCF to develop proposals to improve the management of relevant fisheries to ensure the long-term conservation of deep-sea stocks and where necessary their recovery.

#### i. Western black scabbardfish (BSF/5B67-)

The Delegations recognised that Division 5a is not covered by this TAC, as 5a lies within the Exclusive Economic Zones (EEZs) of other coastal States. The Delegations therefore agreed that in future TAC-setting the ICES advice for 5b, 6, 7 and 12b need not be adjusted upward to cover catches in 5a.

#### ii. Roundnose grenadier (RNG/5B67- and RNG/8X14-)

The total ICES catch advice for roundnose grenadier is 3862 tonnes for both 2021 and 2022. The Delegations agreed that 60% of this catch advice is allocated to RNG/5B67 and 40% is allocated to RNG/8X14, for 2021 and 2022.

The Parties committed to reviewing the current management of roundnose grenadiers via the SCF with a view to agreeing a joint approach to future TAC-setting. This will include a request to ICES to advise on the most appropriate management approach to ensure these vulnerable stocks are not overexploited. This review must be completed by September 2022 to inform TAC setting for 2023.

#### iii. Western red seabream (SBR/678-)

The Delegations acknowledged that ICES recognises the status of Western Red Seabream as seriously depleted, and commit to working jointly through the SCF, and with ICES as appropriate, to develop further measures to support the long-term recovery of this stock.

#### h) Stocks with no ICES advice

In relation to those stocks which currently lack ICES advice, the Parties agreed to work together through the SCF, and with ICES, to improve the availability of data and/or assessment methods to inform future scientific advice.

#### i) Stocks with zero catch advice

- i. There are certain stocks for which ICES has issued scientific advice for no catches. If the TACs for those stocks were set at the level indicated in the scientific advice the obligation to land all catches in mixed fisheries with by-catches from these stocks would lead to the phenomenon of 'choke species'. In order to strike the right balance between socioeconomic considerations and the need to achieve a good biological status for those stocks, taking into account mixed fishery considerations, the Delegations agreed that it is appropriate to establish specific TACs for by-catches for those stocks.
- ii. The level of these TACs has been set with the objective of ensuring that the fishing mortality is not increased and of rebuilding the stock. The Delegations agreed for some stocks with zero TAC advice, to set a small TAC to allow for continued monitoring of the fishery.
- iii. The Parties agreed to work together to develop technical measures to aid the decoupling of vulnerable stocks and to further develop and implement TAC setting approaches guided by mixed fisheries considerations where appropriate and providing where possible incentives for improvements in selectivity and avoidance.

## 6. Special conditions, flexibilities and footnotes

- a) The Delegations agreed the special conditions, flexibilities and footnotes applicable to each stock, as set out in Annex 1 to this Written Record.
- b) For Annex 1 stocks where geographic flexibility is provided for, the Parties are committed to ensuring appropriate safeguards are in place that ensure its application meets clear management objectives such as managing choke and does not result in a detrimental alteration in fishing effort or in depleted bycatch stocks, including no undesired increase in fishing mortality or impediment to the recovery of the bycatch stocks.
  - The Parties will, where appropriate, implement robust monitoring or reporting arrangements for Annex 1 stocks where flexibilities are provided for and report back via the SCF and will work via the SCF to

consider more broadly the use of geographic flexibility for Annex 1 stocks.

- ii. The Delegations agreed that because geographic flexibility could result in effort displacement between areas due to such flexibility in TACs between areas. Safeguard measures are required in order to protect depleted stocks such as cod and whiting in the West of Scotland. The Delegations agreed that safeguards should be established that would limit the amount of quota that can be transferred in situations where the donor TAC is substantially larger than recipient TAC, including the suspension of such flexibilities.
- c) For picked dogfish (spurdog), the Delegations recognised the need for exchange of data necessary for a scientific assessment of the avoidance programs in place since 2017, with a view to the setting of fishing opportunities, possible vessel limits and including consideration of any regional differences. The Delegations agreed that an in-depth consideration of these data, which may include a request for ICES scientific advice on changes to the present rules of the by-catch avoidance programs, should be addressed via the SCF, in 2021.
- d) The Delegations agreed to a process of a review, via the SCF, of footnotes with inter species, inter stock and intra stock flexibilities in Annex 1 with a view to consensual revision where considered necessary, to avoid significant risks to sustainability. Further to paragraph 5 (g), this would include a review of the provisions for deep sea stocks, recognising the vulnerable nature of these species. Future footnotes should also be considered where appropriate.
- e) The Delegations agreed that the Herring (3a) flexibility into United Kingdom waters of Area 4 which is included in Table 4 in Annex 1 is granted exceptionally.

# 7. Stocks only present in one party's waters (TCA Annex 36F)

The Delegations informed each other of the relevant TAC amounts set for the stocks present in their respective waters and took note of the quotas allocated to the other Party.

#### 8. Quota transfers

- a) The Delegations discussed and exchanged proposals on transfers of a Party's shares of TACs to the other Party, as referred to in Article 498(4)(a). No agreed conclusion on such transfers was reached.
- b) The Delegations noted the requirement in Article 498(8) of the TCA to set up a mechanism for voluntary in year transfers of fishing opportunities between the

Parties. To take place each year and for the SCF to decide on the details of this mechanism.

- c) The Delegations noted the importance of transfers of fishing opportunities between the Parties, and for their respective fleets. Such transfers are necessary for operational needs.
- d) The Delegations agreed to develop and arrange an interim basis for these transfers immediately upon application of the arrangements on TACs and quotas on jointly managed stocks set out in heading 5 of this Written Record, before the SCF establishes the mechanism referred to in Article 498(8) of the TCA. The Delegations committed to establishing all the necessary legal and procedural arrangements to enable such transfers between the Parties, including the appropriate management arrangements within the Parties' remit.

## 9. Consultative stocks (TCA Annex 37)

The Delegations noted the obligation under Article 498(7) of the TCA to give sufficient notice to the other Party before setting or amending TACs for the stocks listed in Annex 37. The Delegations agreed to adopt these TACs after the conclusion of these consultations and that the Parties will notify each other if they amend any of these TACs during the year.

# 10. Prohibited species

- a) Both Delegations notified the list of species for which fishing is prohibited in their respective waters, as set out in Annex 2 to this Written Record<sup>2</sup>.
- b) The Delegations agreed that any proposed changes to the list of prohibited species that affect vessels of the other Party will be notified under Article 496(3) of the TCA.
- c) The Delegations agreed that further detailed conversations on this matter would take place via the SCF.

<sup>2</sup> The UK had previously notified the EU, on 31 December 2020, about certain other prohibitions in UK domestic law that were made applicable to non-UK vessels by Schedule 2 of the Fisheries Act 2020, which can be found at <a href="https://www.legislation.gov.uk/ukpga/2020/22/schedule/2/enacted">https://www.legislation.gov.uk/ukpga/2020/22/schedule/2/enacted</a>.

## 11. TAC deductions due to discard exemptions

- a) The Delegations agreed to the following on TAC deductions in relation to the management of exemptions from the landing obligation in 2021:
  - i. The Delegations exchanged information on the landing obligation exemptions applicable in their respective waters.
  - ii. The Delegations took note of several elements on which the policies are not aligned. The differences are related to exemptions that apply unilaterally in each Party's waters and, in some cases, to the scope of the exemption.
  - iii. In addition, the Delegations explained the methodologies in place to calculate the level of deductions to be applied to their TAC share in relation to the landing obligation exemptions adopted. The Delegations have ascertained that, while the EU had updated its calculation method, the methodological approach of the UK is the same as that applied by the EU in 2020. The Delegations have not found an agreement on the methodology for the present year.
  - iv. Where there are differences in the exemptions between the Parties, the Delegations agreed to make use of the exemptions applicable in the other Party's waters in respect of fishing activities carried out in those waters.
  - v. To ensure that exempt discards do not constitute catches that are in excess of agreed TACs, appropriate deductions will be applied to the relevant TAC shares. The differences in exemptions between Parties will result in corresponding differences in the deductions applied to the Parties' TAC shares.
  - vi. Recognising that the composition of fleets, catches and discards is different between Parties, and that there are differences in the exemptions available in each Party's waters, to ensure that deductions reflect the quantity of exempt discards generated by each Party, the deductions will be applied independently by each Party to its share of the TAC. Each Party will have post-deduction TAC shares that reflect its landing obligation exemptions for 2021. The parties will make publicly available their new TAC shares post-deduction.
- vii. The Delegations have shared the details of their current methods of calculating the percentage deductions from their TAC shares and the TACs to which percentage deductions will be applied. The Delegations agreed to

exchange lists of the percentage deductions that will be applied as soon as possible.

- viii. The Parties will inform each other of any adjustment of the method for deductions and the corresponding deduction percentage.
- b) The Parties will continue to work cooperatively to manage discards, and if appropriate to exchange data, improve scientific knowledge and consider possible measures on discards in the SCF, including on the issue of landing obligation exemptions and TAC deductions.

#### 12. Technical measures

- a) Noting that technical measures will apply to all vessels fishing in the waters of a Party, the Delegations exchanged details of their respective technical measures, including remedial measures for depleted stocks (including gear-based and spatial measures). This exchange included those in place and under consideration for their respective waters in the Irish Sea, West of Scotland and Celtic Sea as well as the parts of North Sea to the consultations. The Delegations agreed to these exchanges for the purposes of information and notification, with a view, where appropriate, to exploring opportunities to enhance compatibility between the measures applied in their respective waters.
- b) The Delegations agreed on the value of approaches to technical measures to support the recovery of depleted stocks and deliver wider benefits in terms of fisheries management. As such, the Delegations committed to the Parties working closely together via the SCF, to assess and review where appropriate, in 2021 the effectiveness of technical measures in the Irish Sea and West of Scotland and from there, as a result, to continue to explore their potential benefits where appropriate.
- c) For the Celtic Sea, the Delegations identified differences in the Parties' measures in place for 2021. The Delegations recognised that some technical measures may be more effective when brought into effect by both Parties. As such, the Parties agreed to work together, through the SCF, to develop effective and practical additional measures, including possible gear-based and spatial measures.
- d) The Delegations also agreed on the need for each Party to assess the effectiveness of any additional technical measures, prior to their introduction in the Celtic Sea, including gear-based and spatial measures. The Delegations

agree with the need for seeking scientific assessment of the impact of new technical measures on overall catches of depleted stocks. Furthermore, such scientific assessment should include an evaluation of the effect on total catches, fishing mortality and stock recovery in the Celtic Sea. The Delegations agreed to take into consideration inter alia the following additional elements: enhanced data collection, enhanced fisheries monitoring, and ICES mixed fisheries science to inform Celtic Sea fishing opportunities. The Parties will seek to agree no later than 31 July 2021 in the SCF, a timetable for developing this new approach.

## 13. Non-quota stocks

- a) The Delegations consulted on the implementation of Article 2(1)(b) of Annex 38 to the TCA. They exchanged data on the average tonnages of non-quota stocks landed over the 2012-2016 period, which indicated totals of 12,365tonnes by UK vessels in EU waters and 42,028t by EU vessels in UK waters. These figures represent global figures which also cover fishing in Crown Dependency waters, Crown Dependency vessels fishing in EU territorial waters and fishing under the voisinage arrangement between Ireland and Northern Ireland, which are not part of access arrangements under Article 2(1)(b) of Annex 38. The figures also include provisional figures for catches of Argentines by the Netherlands which can be further refined through the SCF. Both Parties will work together in the SCF, as a matter of priority, to establish the average tonnages fished in EU and UK waters in accordance with Article 2(1)(b) of Annex 38.
- b) Given the delay in reaching an agreement for the 2021 fishing year, the Parties exceptionally agreed not to apply tonnage limits as provided for in Article 2(1)(b) of Annex 38 in 2021, but will closely monitor and exchange landings data to support the development of long term strategies. Landings in 2021 will be monitored and data exchanged in accordance with paragraph (e) below.
- c) The Delegations confirmed their commitment to developing multi-year strategies for the conservation and management of non-quota stocks via the SCF in accordance with Article 508(1)(c) and that this was a priority to ensure sustainable management of the stocks.
- d) The Delegations agreed to hold further discussions in the SCF by 31 July 2021 on the approach to developing the strategies referred to in paragraph (c).
- e) For the purposes of monitoring landings of non-quota species and in line with the Parties' obligations under Article 507 of the TCA (data-sharing), the Delegations agreed to share monitoring data at species level. It was agreed that to account for landings from 1<sup>st</sup> January 2021, country fishing code data (EEZ level reporting) will be exchanged, and that ICES rectangle level data will be supplied alongside this in one-off or ad hoc exchanges to provide assurance

- of the robustness of the EEZ level data. The modalities and timelines for later exchanges will be discussed in the SCF by 31 July 2021.
- f) The Parties discussed measures for seabass, agreed to roll over arrangements in place during 2020 and agreed that the following adjustments would be introduced as soon as practicable in the course of 2021:
  - i. The commercial trawl/seine flexibility will be amended from a 520kg cap per two months to a 380kg cap per month within the 5% bass per trip limit
  - ii. Bycatches of seabass in shore-based commercial netting will be removed from the scope of the general seabass fishing prohibition. This exemption will only apply to historic numbers of locally regulated beach nets set at pre-2017 levels. The Parties agreed that these commercial shore-based netting activities should not target seabass and should only be allowed to land unavoidable bycatches. The Delegations further agreed that Parties will introduce catch reporting for these shore-based netting activities and will update each other on progress in the SCF. Other forms of commercial shore-based fishing should remain prohibited
- g) The Delegations agreed that each Party will monitor the implementation and impact of these changes in 2021. A monitoring scheme that will provide information on fishing mortality of commercial shore-based netting will be discussed within the SCF with a view to implementation from 2022 onwards.
- h) The Parties agreed to work together in the SCF on the management of Seabass and to prioritise the improvement of the ICES assessment tool for Seabass with a view to using the tool for calculations for individual catch forecasts in commercial and recreational fisheries.

# 14. Inter-annual quota flexibility

- a) Underlining the need for flexibility in quota management, the Delegations agreed that inter-annual flexibility can increase the effectiveness of fisheries management, whereby certain quota shares can be carried forward to, or borrowed from, the following management period. They therefore notified the following arrangements for 2020 to 2021 and 2021 to 2022:
  - i. Each Party may transfer to the following year unutilised quantities of up to 10% of its quota of a particular TAC. The quantity carried forward can then be used in addition to that Party's quota in the following year. Quota transferred in this way cannot be carried forward to subsequent years. This year-to-year flexibility does not apply to the stocks listed in Annex 3, where no carry-over will be available.

- ii. Each Party may authorise fishing by vessels of up to 10% beyond its quota of its quota of a particular TAC. All quantities fished beyond its quota for the year will be deducted from the Party's quota for the following year.
- iii. The Parties agree to determine a format for, and to arrange for, complete catch statistics and quotas for the previous year to be made available to the other Party via the SCF
- iv. These arrangements apply to all the eligible stocks listed in Annexes 35 and 36 to the TCA. However, if other international arrangements or obligations are put in place which conflict with these arrangements, those other arrangements and obligations will prevail
- b) The Delegations agreed that further discussions on this matter could take place via the SCF.

# 15. Specialised Committee on Fisheries (SCF)

The Delegations identified the following issues to be discussed in the SCF:

- i. Skates and rays, paragraph 5(e)
- ii. Terms of reference for Celtic sea mixed fishery advice, paragraph 5(f)(v)
- iii. Deep sea stocks, paragraphs 5(g), 5(g)(i) and 5(g)(ii)
- iv. Stocks with no ICES advice, paragraph 5(h)
- v. Geographic flexibility, paragraph 6(b)
- vi. Picked Dogfish (spurdog), paragraph 6(c)
- vii. Footnotes, paragraph 6(d)
- viii. Prohibited species, paragraph 10(c)
- ix. Management of discards, landing obligation and TAC deductions, paragraph 11(b)
- x. Technical measures, paragraphs 12(b) to (d)
- xi. Multi-year strategies for non-quota stocks paragraph 13(c) and (d)
- xii. Later exchanges of data on non-quota stocks, paragraph 13(e)
- xiii. Seabass monitoring, management and assessment, paragraphs 13(g) and (h)

## 16. Annual fisheries consultations for 2022

- a) The Delegations agreed that in line with article 498(2) of the TCA, there should be an early exchange of views on priorities for 2022 as soon as scientific advice on the level of the TACs is received.
- b) The Delegations agreed to work constructively to conclude annual fisheries consultations for 2022, by 10 December 2021.

c) The Delegations agreed that, in order to faci consultations, it is useful to organise simultane all issues to be covered. The Delegations agreplace, in advance of formal consultations for 20	eous exchanges of positions, on ed that an exchange would take
London,	Brussels,
For the United Kingdom Mike ROWE	For the European Union Joost PAARDEKOOPER

# Annex 1

Table 1 – Total agreed catch limits and transfers of quota

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
ALF/3X14	Alfonsinos Beryx spp.	United Kingdom, European Union and international waters of 3, 4, 5, 6, 7, 8, 9, 10, 12 and 14	224 (1)	3.05%	7		7	96.95%	217		217
		(1) Exclusively for byca	atches. No dir	ected fisherie	es for alfonsi	nos are perm	nitted under t	his TAC.			
ANF/07	Anglerfish (7)  Lophiidae	7	38,123	21.22%	8,090		8,090 (1)	78.78%	30,033		30,033 (1)
		(1) Special condition:	of which up to	10% may be	fished in Un	ited Kingdon	n, European	Union and 8	a, 8b, 8d and	l 8e (ANF/*8	ABDE).
ANF/2AC4-C	Anglerfish (North Sea) Lophiidae	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	11,972	86.26%	10,327		10,327 <sup>(1)(</sup>	13.74%	1,645		1,645 <sup>(1)(2)</sup>
		<ul><li>(1) Special condition: 58'30".</li><li>(2) Special condition: of 5b; International</li></ul>	of which up to	10% may be	fished in Un	· ·	•				

		Agreed		UK allo	ocation			EU alle	ocation	
Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
Anglerfish (West of Scotland)  Lophiidae	6; United Kingdom and international waters of 5b; international waters of 12 and 14	6,377	39.01%	2,488		2,488 (1)	60.99%	3,889		3,889 (1)
	(1) Special condition: of	of which up to	20% may be	fished in Un	ited Kingdon	n and Europe	ean Union w	aters of 2a a	nd 4 (ANF/*2	AC4C).
Greater Silver Smelt (1,2)	United Kingdom and international waters of 1 and 2	59	43.10%	25		25	56.90%	34		34
7 rigeriana silas										
Greater Silver Smelt (North Sea)	United Kingdom and European Union waters of 4; European Union waters of 3a	809	1.60%	13		13	98.40%	796		796
Argentina silus										
Greater Silver Smelt (Western) Argentina silus	6 and 7; United Kingdom and international waters of 5	3,729	5.59%	208		208	94.41%	3,521		3,521
	Anglerfish (West of Scotland)  Lophiidae  Greater Silver Smelt (1,2)  Argentina silus  Greater Silver Smelt (North Sea)  Argentina silus  Greater Silver Smelt (Western)	Anglerfish (West of Scotland)  Lophiidae  Greater Silver Smelt (1,2)  Argentina silus  Greater Silver Smelt (North Sea)  Argentina silus  Greater Silver Smelt (Western)  Greater Silver Smelt (North Sea)  Argentina silus  Greater Silver Smelt (Western)  Greater Silver Smelt (Western)	Anglerfish (West of Scotland) Lophiidae  Greater Silver Smelt (North Sea)  Argentina silus  ICES areas  Allowable Catch (tonnes)  6; United Kingdom and international waters of 5b; international waters of 12 and 14  (1) Special condition: of which up to  United Kingdom and international waters of 1 and 2  United Kingdom and international waters of 1 and 2  United Kingdom and European Union waters of 4; European Union waters of 3a  Greater Silver Smelt (Western)  Greater Silver Smelt (Western)  Greater Silver Smelt (Western)  Greater Silver Smelt (Western)	Common Name  ICES areas  Total Allowable Catch (tonnes)  Anglerfish (West of Scotland)  Lophiidae  Greater Silver Smelt (1,2)  Argentina silus  Greater Silver Smelt (North Sea)  Argentina silus  Greater Silver Smelt (Wostern)  Greater Silver Smelt (Wostern)  Greater Silver Smelt (Wostern)  Greater Silver Smelt (Wostern)  Greater Silver Smelt (Western)  And TCA TAC share (%)  Greater Kingdom and international waters of and Total Allowable (Tach Catch (tonnes)  Greater Silver Share (%)  39.01%  Greater Silver Share (%)  43.10%  From Name Value of Special Silver Share (%)  And TCA TAC share (%)  39.01%  From Name Value of Special Silver Share (%)  And Total Allowable Catch (tonnes)  Greater Silver Share (%)  Anglerfish (Western)  Greater Silver Silver Share (%)  Greater Silver Silver Silver Share (%)  Greater Silver Silver Share (%)  Greater Silver Silver Silver Share (%)  Greater Silver Share (%)  Anglerfish (Western)  Greater Silver Silver Share (%)  Greater Silver Share (%)  Anglerfish (Western)  Greater Silver Silver Share (%)  Greater Silver Share (%)  Anglerfish (Western)  From Name Value of Share (%)  From Name Value of Share (%)  Anglerfish (Western)  From Name Value of Share (%)  Anglerfish (Western)  Fro	Common Name  ICES areas  Agreed Total Allowable Catch (tonnes)  Anglerfish (West of Scotland) Lophiidae  Anglerfish (West of Scotland) Lophiidae  Common Name  ICES areas  Agreed Total Allowable Catch (tonnes)  6; United Kingdom and international waters of 12 and 14  (1) Special condition: of which up to 20% may be fished in United Kingdom and international waters of 1 and 2  Greater Silver Smelt (1,2) Argentina silus  Greater Silver Smelt (North Sea)  Argentina silus  Greater Silver Smelt (Western)  Greater Silver Smelt (Western)	Common Name  ICES areas  Total Allowable Catch (tonnes)  Anglerfish (West of Scotland) Lophiidae  Greater Silver Smelt (1,2) Argentina silus  Greater Silver Smelt (North Sea)  Argentina silus  Greater Silver Smelt (Western)  Greater Silver Smelt (Western)	Common Name  ICES areas  Agreed Total Allowable Catch (tonnes)  Anglerfish (West of Scotland) Lophiidae  Agreed TaC TaC quota (tonnes)  Anglerfish (West of Scotland) Lophiidae  6; United Kingdom and international waters of 12 and 14  (1) Special condition: of which up to 20% may be fished in United Kingdom and Europe 1 and 2  Greater Silver Smelt (1,2) Argentina silus  United Kingdom and international waters of 1 and 2  United Kingdom and international waters of 1 and 2  1.60%  1.	Common Name  Common Name  Common Name  Common Name  Common Name  Common Name  Catch Total Allowable Catch (tonnes)  Catch (ton	Common Name  ICES areas    Common Name   ICES areas   Catch   Allowable Catch (tonnes)   TCA   T	Common Name  ICES areas    Agreed Todal Allowable Catch (tonnes)   TCA Allowable Catch (tonnes)   TCA (tonnes)

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
BLI/12INT	Blue Ling (International 12)	International waters of 12	96 (1)	0.86%	1		1	99.14%	95		95 <sup>(2)</sup>
	Molva dypterygia	(1) Exclusively for by-c (2) The unallocated "C shared quota shall	Others" quota f	or Member S	States withou	t shares is e			. Catches to	be counted	against this
BLI/24-	Blue Ling (North Sea) Molva dypterygia	United Kingdom and international waters of 2; United Kingdom and European Union waters of 4	27	26.81%	7		7	73.19%	20		20 (1)
		(1) The unallocated "C shared quota shall				t shares is e	exclusively fo	r by-catches	. Catches to	be counted	against this
BLI/5B67-	Blue Ling (Western) Molva dypterygia	6 and 7; United Kingdom and international waters of 5	11,522	22.69%	2,614		2,614	77.31%	8,908		8,908 (1)
	dypterygia	(1) The unallocated "C shared quota shall	Others" quota f be reported se	or Member S eparately (BL	States without	t shares is e	exclusively fo	r by-catches	. Catches to	be counted	against this
BOR/678-	Boarfish (Western)	6, 7 and 8	19,152	6.36%*	1,218		1,218	93.65%*	17,934		17,934

			Agreed		UK alle	ocation			EU alle	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Caproidae	*Discrepancy in TCA sh	nares due to ro	ounding							
BSF/56712-	Black Scabbardfish (Western) Aphanopus carbo	6 and 7; United Kingdom and international waters of 5; international waters of 12	1,929	5.69%	110		110	94.31%	1,819		1,819 (1)
		(1) The unallocated "C shared quota shall	Others" quota f be reported se	for Member Separately (BS	States withou SF/56712_AM	it shares is e MS).	exclusively fo	r by-catches	. Catches to	be counted	against this
COD/07A.	Cod (Irish Sea)  Gadus morhua	7a	206 (1)	43.95%	91		91	56.05%	115		115
		(1) Exclusively for by-	catches. No di	rected fisheri	es for cod ar	e permitted	under this TA	.C.	-	1	
COD/5BE6A	Cod (West of Scotland) Gadus morhua	6a; United Kingdom and international waters of 5b east of 12°00' W	1,279 (1)	69.77%	892		892	30.23%	387		387
		(1) Exclusively for by-	catches. No d	irected fisher	ries for cod a	re permitted	under this T	AC.		1	
COD/5W6-14	Cod (Rockall)  Gadus morhua	6b; United Kingdom and international waters of 5b west of 12°00' W and of 12 and 14	74 (1)	66.05%	49		49	33.95%	25		25

		Agreed		UK alle	ocation			EU allo	ocation	
Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	(1) Exclusively for by-	catches. No di	rected fisheri	es for cod ar	e permitted ι	under this TA	C.			
Cod (Celtic Sea) Gadus morhua	7b, 7c, 7e-k, 8, 9 and 10; European Union waters of CECAF 34.1.1	805 (1)	9.30%	75		75	90.70%	730		730
	(1) Exclusively for by-	catches. No di	rected fisheri	es for cod ar	e permitted u	under this TA	C.	·	I	ı
Picked dogfish (Western) Squalus acanthias	6, 7 and 8; United Kingdom and international waters of 5; international waters of 1, 12 and 14	270 (1)	42.47%	115		115	57.53%	155		155
	management sche the fishing gear is h participating in its basis of the by-cate	mes may land lauled on boar by-catch mana ch allowance c	I not more the dunder this can be agement sch	an 2 tonnes quota. Each l emes. Each	per month p Party shall ind Party shall e	er vessel of dependently ensure that t	picked dogfi determine ho he total ann	sh that is de ow to allocate ual landing o	ad at the mo e its quota to of picked dog	ment when the vessels grish on the
Haddock (Irish Sea) <i>Melanogrammus</i>	7a	3,371	52.76%	1,779		1,779	47.24%	1,592		1,592
	Cod (Celtic Sea) Gadus morhua  Picked dogfish (Western) Squalus acanthias  Haddock (Irish Sea)	(1) Exclusively for by-control (Cod (Celtic Sea))  Gadus morhua  7b, 7c, 7e-k, 8, 9 and 10; European Union waters of CECAF 34.1.1  (1) Exclusively for by-control (Nestern)  Squalus acanthias  6, 7 and 8; United Kingdom and international waters of 5; international waters of 1, 12 and 14  (1) Picked dogfish sh management scheet the fishing gear is hearticipating in its basis of the by-cate allowing any landing 10 to 10	Common Name  (1) Exclusively for by-catches. No di  Cod (Celtic Sea) Gadus morhua  Picked dogfish (Western) Squalus acanthias  (1) Exclusively for by-catches. No di  6, 7 and 8; United Kingdom and international waters of 5; international waters of 5; international waters of 1, 12 and 14  (1) Picked dogfish shall not be tar management schemes may land the fishing gear is hauled on boar participating in its by-catch manabasis of the by-catch allowance of allowing any landings.  Haddock (Irish Sea)	Common Name    CES areas   Total Allowable Catch (tonnes)   TCA TAC share (%)	Common Name  ICES areas    Cod (Celtic Sea)   Tobal (tonnes)   Tobal (tonnes)   Tobal (tonnes)	Common Name   ICES areas   Total Allowable Catch (tonnes)   TCA TAC share (%)   TCA quota (tonnes)   TCA quota (	Common Name  ICES areas  Agreed Total Allowable Catch (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (1) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (2) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (3) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (4) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (5) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (6) 7 and 8; United (tonnes)  (7) Exclusively for by-catches. No directed fisheries for cod are permitted under this TA (tonnes)  (8) 20 20 20 20 20 20 20 20 20 20 20 20 20	Common Name  ICES areas    Common Name   ICES areas   Catch Total Allowable Catch (tonnes)   TCA TAC share (tonnes)   TCA quota (tonnes)   TCA quota (tonnes)   TCA quota (tonnes)   TCA share (%)	Common Name  ICES areas    Total Allowable Catch (tonnes)   TCA TAC Share (v/s)   TCA quota (tonnes)   TCA share (v/s)   TCA quota (tonnes)   TCA quota (tonnes	Common Name  ICES areas    Catch   Cat

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
HAD/6B1214	Haddock (Rockall) Melanogrammus aeglefinus	United Kingdom, European Union and international waters of 6b; international waters 12 and 14	8,375	83.24%	6,971		6,971	16.76%	1,404		1,404
HAD/7X7A34	Haddock (Celtic Sea) Melanogrammus aeglefinus	7b-k, 8, 9 and 10; European Union waters of CECAF 34.1.1	15,000	16.00%	2,400		2,400	84.00%	12,600		12,600
HER/07A/MM	Herring (Irish Sea)	7a <sup>(1)</sup> north of 52°30'N	7,341	88.99%	6,533		6,533	11.01%	808		808
	Clupea harengus	(1) This zone is reduced  to the north by  to the south by  to the west by  to the east by	latitude 52° 300 latitude 52° 000 latitude 50° 000 latitu	0' N, 0' N, eland,	gdom.						
HER/5B6ANB	Herring (West of Scotland)	6b and 6aN <sup>(1)</sup> ; United Kingdom and	3,480 (2)	64.05%	2,229		2,229	35.95%	1,251		1,251

			Agreed		UK alle	ocation			EU alle	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Clupea harengus	international waters 5b  (1) Reference is to the of latitude 55° N, or									
		(2) It shall be prohibit with the exception									I 57° 30' N,
HER/7EF.	Herring (Western Channel and Bristol Channel)  Clupea harengus	7e and 7f	930	50.00%	465		465	50.00%	465		465
HER/7G-K.	Herring (Celtic Sea)	7a south of 52°30'N, (7g, 7h, 7j and 7k) (1)	869	0.12%	1		1(2)	99.88%	868		868(3)
	Clupea harengus	to the south b	ased by the are y latitude 52°30 y latitude 52°00 y the coast of Ir the coast of th	o' N, o' N, eland,	gdom.						

			Agreed		UK alle	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(2) This quota may on as assessed by 10 Management Orga (3) This quota may on	CES. United Inisation before before Iy be allocated	Kingdom Fise allowing an	heries Admi y catches. participating i	nistrations s	hall commur	nicate the n	ames of the s-based data	vessels to	the Marine or this stock
		as assessed by IC allowing any catche		iber States o	oncerned st	nall communi	cate the nar	ne(s) of the	vessel(s) to	the Commis	sion before
HKE/2AC4-C	Hake (North Sea) Merluccius merluccius	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	3,443	39.33%	1,354		1,354 (1)(2)	60.67%	2,089		2,089
		<ul><li>(1) Not more than 10 9</li><li>(2) Special condition: 0</li></ul>	•	-	•		ŕ	ion and inter	national wate	ers of 6a nort	h of 58'30".
HKE/571214	Hake (Western)  Merluccius  merluccius	6 and 7; United Kingdom and international waters of 5b; international waters of 12 and 14	55,335	19.67%	10,884		10,884 <sup>(1)(</sup>	80.33%	44,451		44,451 <sup>(1)(</sup> 2)
		(1) Special condition: transfers shall be n (2) Special condition: 8d and 8e (HKE/*8	otified retrosposition	ectively annu	ally to the of	ther Party.					
HKE/*8ABDE		8a, 8b, 8d and 8e	7,171	20.64%	1,480 <sup>(2)</sup>		1,480	79.36% <sup>(1)</sup>	5,691		5,691

			Agreed		UK alle	ocation			EU all	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Hake (Western – Bay of Biscay Flex)	(1) No shares defined (2) The UK quota flex		s 0.026749 (	of the HKE/5	71214 TAC.					
	Merluccius merluccius										
JAX/2A-14	Horse Mackerel (Western) Trachurus spp.	United Kingdom and European Union waters of 4a; 6, 7a-c, e-k; 8a-b, d-e; United Kingdom waters of 2a; United Kingdom and international waters of 5b; international waters of 12 and 14	70,254	9.39%	6,597		6,597 (1)(2)	90.61%	63,657		63,657 (1)(2)(3)(4)
		<ol> <li>Special condition: for as fished under</li> <li>Special condition: footnote 3, by-catc</li> <li>Up to 5 % of the quaddock, whiting a quota pursuant to a</li> <li>Special condition: footnote 3, by-catc</li> </ol>	the quota con up to 5 % of thes of boarfish uota may cons and mackerel of Article 15(8) of up to 80% of the	cerning the and his quota mand whiting ist of by-cate ounted again Regulation withis quota m	zone of Unite ay be fished shall be rep ches of boarf nst the quota (EU) No 138 ay be fished	ed Kingdom a in 7d (JAX/ orted separa ish, haddock a pursuant to 0/2013 shall, in 8c (JAX/	and Union wa *07D.). Unde tely under th , whiting and this provision together, no *08C2). Unde	er this special er this special er this special er following of mackerel (of an and by-care texceed 9 % er this special er thi	Ic and 7d (JA al condition, code: (OTH/* OTH/*2A-14) tches of spec 6 of the quot al condition,	and in accor 07D.). By-catches cies counted a. and in accor	rdance with of boarfish, against the

			Agreed		UK alle	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
JAX/4BC7D	Horse Mackerel (Southern North Sea and Eastern Channel)	United Kingdom and European Union waters of 4b, 4c and 7d	14,014	28.54%	4,000		4,000 (2)	71.46%	10,014		10,014
	Trachurus spp	<ul> <li>(1) Up to 5 % of the quaddock, whiting a quota pursuant to zone: United Kingwaters of 5b; internal condition:</li> </ul>	and mackerel of Article 15(8) of up to 5 % of this dom and Unio	counted againg Regulation of the segulation of the segulation of the segulation of the seguine and the seguine	nst the quota (EU) No 138 d in division 7 2a, 4a, 6, 7a	pursuant to 0/2013 shall, 7d may be ac 1-c,7e-k, 8a,	this provision together, no ecounted for a	n and by-cat t exceed 9 % s fished und	ches of spec 6 of the quota er the quota	cies counted a. concerning to	against the
L/W/2AC4-C	Lemon Sole and Witch (North Sea) Microstomus kitt and Glyptocephalus cynoglossus	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	5,428	64.03%	3,476		3,476	35.97%	1,952		1,952
LEZ/07.	Megrims (7) Lepidorhombus	7	18,365	18.63%	3,421		3,421 <sup>(1)</sup>	81.37%	14,944		14,944 <sup>(1)(</sup>
	spp	(1) 35% of this quota (2) 10% of Belgium's (3)	•		•	,			•	for sole.	

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
LEZ/2AC4-C	Megrims (North Sea)  Lepidorhombus spp.	United Kingdom and European Union waters 4; United Kingdom waters of 2a	2,587	96.26%	2,490		2,490 (1)	3.74%	97		97 (1)
		(1) Special condition: 58'30".	of which up to	20% may b	e fished in l	Jnited Kingd	lom, Europea	an Union and	d internation	al waters of	6a north of
LEZ/56-14	Megrims (West of Scotland)  Lepidorhombus spp.	6; United Kingdom and international waters of 5b; international waters of 12 and 14	5,225	39.16%	2,046		2,046 (1)	60.84%	3,179		3,179 (1)
	<b>З</b> рр.	(1) Special condit C).	ion: of which u	ip to 25% m	ay be fished	in United Kir	ngdom and E	uropean Un	ion waters o	f 2a and 4 (L	EZ/*2AC4-
LIN/03A-C.	Ling (3a) Molva molva	European Union waters of 3a	175	7.35%	13		13	92.65%	162		162
LIN/04-C.	Ling (North Sea)  Molva molva	United Kingdom and European Union waters of 4	3,813	78.78%	3,004		3,004 <sup>(1)(2)</sup>	21.22%	809		809(1)(2)
		(1) Special condition: 58'30".	of which up to	20% may b	e fished in l	Inited Kingd	lom, Europea	an Union and	d internation	al waters of	6a north of

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(2) Special condition: (	of which up to	25% but no r	more than 75	t may be fish	hed in Union	waters of 3a	(LIN/*03A-C	5).	
LIN/6X14.	Ling (Western)  Molva molva	6, 7, 8, 9 and 10; international waters of 12 and 14	18,356	36.33%	6,669		6,669 (1)	63.67%	11,687		11,687 (1)
		(1) Special condition: of	of which up to	40% may be	fished in Un	ited Kingdon	n and Europe	ean Union w	aters of 4 (LI	N/*04-C.).	,
NEP/07.	Nephrops (7)	7	18,026	38.32%	6,908		6,908 <sup>(1)</sup>	61.68%	11,118		11,118 <sup>(1)</sup>
	Nephrops norvegicus	(1) Special condition: v Unit 16 of ICES Su			ementioned o	quotas, no m	ore than the o	quantities giv	en below ma	y be taken ir	Functional
NEP/*07U16	Nephrops (Porcupine Bank)	Functional Unit 16 of ICES Subarea 7	3,290	14.68%	483		483	85.32%	2,807		2,807
	Nephrops norvegicus										
NEP/2AC4-C	Nephrops (North Sea) Nephrops norvegicus	United Kingdom and European Union waters 4; United Kingdom waters of 2a	19,077	86.62%	16,524		16,524	13.38%	2,553		2,553
NOP/2A3A4.	Norway Pout (North Sea)	3a; United Kingdom and European Union	128,300 <sup>(1)</sup> pm <sup>(2)</sup>	15.00%	11,745		11,745 (4)(5)	85.00%	116,555		116,555 (3)(4)(5)

			Agreed		UK alle	ocation			EU alle	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	to/from UK (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Trisopterus esmarkii	waters and 4; United Kingdom waters of 2a									
			ished from 1 Nota may consingursuant to the dispersion of the disp	lovember 20 st of by-catc his provision hall, togethe ngdom and	21 to 31 Octones of haddon and by-cator, not exceed European Ur	ober 2022. ck and whiting thes of sperior 9 % of the continuous co	cies counted quota. f ICES zones	against the	e quota purs		
PLE/07A.	Plaice (Irish Sea) Pleuronectes platessa	7a	2,846	51.11%	1,455		1,455	48.89%	1,391		1,391
PLE/56-14	Plaice (West of Scotland) Pleuronectes platessa	6; United Kingdom and international waters of 5b; international waters of 12 and 14	658	60.77%	400		400	39.23%	258		258

			Agreed		UK alle	ocation			EU alle	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
PLE/7DE.	Plaice (English Channel)	7d and 7e	11,920	29.64%	3,533		3,533	70.36%	8,387		8,387
	Pleuronectes platessa										
PLE/7FG.	Plaice (7fg)	7f and 7g	1,911	25.14%	480		480	74.86%	1,431		1,431
	Pleuronectes platessa						1			1	
PLE/7HJK.	Plaice (7hjk)	7h, 7j and 7k	67 <sup>(1)</sup>	15.75%	11		11	84.25%	56		56
	Pleuronectes Platessa	(1) Exclusively for by	/-catches. No dii	rected fisheri	es for plaice	are permitte	d under this	TAC.			
POK/7/3411	Saithe (Celtic Sea) Pollachius virens	7, 8, 9 and 10; European Union waters of CECAF 34.1.1	3,176	15.14%	481		481	84.86%	2,695		2,695
POL/07.	Pollack (7)	7	9,426	21.97%	2,071		2,071 (1)	78.03%	7,355		7,355 <sup>(1)</sup>
	Pollachius pollachius										
		(1) Special condition	: of which up to	2% may be f	ished in 8a,	8b, 8d and 8	e (POL/*8AB	DE).			

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
POL/56-14	Pollack (West of Scotland) Pollachius pollachius	6; United Kingdom and international waters of 5b; international waters of 12 and 14	184	36.62%	67		67	63.38%	117		117
PRA/2AC4-C	Northern Prawn (North Sea) Pandalus borealis	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	660	22.01%	145		145	77.99%	515		515
RJU/7DE.	Undulate Ray (English Channel)	7d and 7e	234 <sup>(1)</sup>	30.88%	72		72	69.12%	162		162
	Raja undulata	(1) This species shall r is without prejudice in UK law for the ar prohibitions in UK I	to the prohibit reas specified	ions set out in therein. For	n Articles 20 : United Kingo	and 57 of the	EU TAC and	l Quota Regi	ulation 2021 a	and relevant	prohibitions
RNG/5B67-	Roundnose Grenadier (Western)	6 and 7; United Kingdom and international waters of 5b	2,317	4.84%	112		112 <sup>(1)(2)</sup>	95.16%	2,205		2,205 (2) (3)(4)
	Coryphaenoides rupestris	(1) Exclusively for by-	catches. No dir	ected fisheri	es for grenad	diers are per	mitted under	this quota.	1	1	1

			Agreed		UK alle	ocation			EU allo	ocation		
Code	Common Name	ICES areas Al	ICES areas All Ca	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(2) A maximum of 10% for roundnose gren						tional waters	of 8, 9, 10,	12 and 14 (R	NG/*8X14-	
		(3) Bycatches of rough	nhead grenadie	er (RHG/5B6	7-) shall be	counted agai	nst this quota	a. They may	not exceed	1% of the quo	ota.	
RNG/8X14-	Roundnose Grenadier (8-14) Coryphaenoides rupestris	8, 9 and 10; international waters of 12 and 14	1,545	0.29%	4		4(1)(2)	99.71%	1,541		1,541 <sup>(2)(3)</sup>	
	,	for roundnose grer	of each quota nadier; RHG/*5	may be fishe B67- for rou	ed in United I ghhead gren	Kingdom, Eur adier by-cato	ropean Unior :hes).	and interna		to/from UK (tonnes)  9, 10, 12 and 14 (Receed 1% of the quothes to be counted at 1S for roughhead grows for the quothes to be sounted at 1S for roughhead grows for roughhead grows for the quothes to be counted at 1S for roughhead grows for roughhead grows for roughhead grows for the quother for the qu		
SAN/2A3A4.	Sandeels (North Sea, All Banks) Ammodytes spp.	United Kingdom and European Union waters of 4; United Kingdom waters of 2a; European Union waters of 3a	92,500 (1)	2.74%	2,534		2,534	97.26%	89,966		89,966 <sup>(2)</sup>	
		(2) Up to 2 % of the qu	ota may consisture	st of by catch provision an	nes of whiting d by catches	and macker of species co	el (OT1/*2A3	3A4). By catc	hes of whitin	g and macke	rel counted	

			Agreed		UK allo	ocation			EU alle	ocation	
Code	Common Name	(3) Special condition: wi	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(3) Special condition: following sandeels			vementioned	TAC, no m	ore than the	quantities i	ndicated bel	ow may be t	aken in the
SAN/234_1R	Sandeels (North Sea, Bank 1r)	Sandeel bank 1r	5,464		150		150		5,314		5,314
SAN/234_2R	Sandeels (North Sea, Bank 2r)	Sandeel bank 2r	5,000		137		137		4,863		4,863
SAN/234_3R	Sandeels (North Sea, Bank 3r)	Sandeel bank 3r	12,907		354		354		12,553		12,553
SAN/234_4	Sandeels (North Sea, Bank 4)	Sandeel bank 4	68,989		1,889		1,889		67,099		67,099
SAN/234_5R	Sandeels (North Sea, Bank 5r)	Sandeel bank 5r	0		0		0		0		0
SAN/234_6	Sandeels (North Sea, Bank 6)	Sandeel bank 6	140		4		4		136		136
SAN/234_7R	Sandeels (North Sea, Bank 7r)	Sandeel bank 7r	0		0		0		0		0

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
SBR/678-	Red Seabream (Western)	6, 7 and 8	105 <sup>(1)</sup>	10.00%	11		11	90.00%	95		95 <sup>(2)</sup>
	Pagellus bogaraveo	(1) Exclusively for by-	catches. No di	rected fisheri	es for red se	abream are	permitted un	der this TAC			
	boguraveo	(2) The unallocated "C shared quota shall					exclusively fo	r by-catches	. Catches to	be counted	against this
SOL/07A.	Sole (Irish Sea) Solea solea	7a	768	22.86%*	175.5		176	77.15%*	592.5		593
		*Discrepancy in TCA sh	nares due to ro	ounding							
SOL/07D.	Sole (Eastern Channel)	7d	3,248	19.69%	640		640	80.31%	2,608		2,608
	Solea solea										
SOL/07E.	Sole (Western Channel)	7e	1,925	61.03%	1,175		1,175	38.97%	750		750
	Solea solea										
SOL/24-C.	Sole (North Sea) Solea solea	United Kingdom and European Union waters 4; United Kingdom waters of 2a	21,361	11.91%	2,544		2,544	88.09%	18,817		18,817

Code			Agreed		UK alle	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
SOL/56-14	Sole (West of Scotland) Solea solea	6; United Kingdom and international waters of 5b; international waters of 12 and 14	57	20.00%	11		11	80.00%	46		46
SOL/7FG.	Sole (7fg) Solea solea	7f and 7g	1,413	30.65%	433		433	69.35%	980		980
SOL/7HJK.	Sole (7hjk) Solea solea	7h, 7j and 7k	280	16.67%	47		47	83.33%	233		233
SPR/2AC4-C	Sprat (North Sea) Sprattus	United Kingdom and European Union waters 4; United Kingdom waters of 2a	pm <sup>(1)</sup>	3.82%				96.18% <sup>(2)</sup>			
	sprattus	(1) The TAC may only	be fished fron	า 1 <sup>st</sup> July 202	21 to 30 <sup>th</sup> Jur	ne 2022.			l		I

			Agreed		UK alle	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(2) Up to 2 % of the qu to this provision ar shall, together, not	nd by-catches	of species of							
SPR/7DE.	Sprat (English Channel) Sprattus sprattus	7d and 7e	1,446	71.40%	1,032		1,032	28.60%	414		414
SRX/07D.	Skates and Rays (Eastern Channel)	7d	1,400 (1)(2)	15.49%	217		217 (3) (4)	84.51%	1,183		1,183 <sup>(3)</sup>
	Rajiformes	<ol> <li>Catches of cuckor (RJH/07D.), spotted separately.</li> <li>Shall not apply to use (Leucoraja naevus spotted ray (Raja microocellata) and</li> <li>Special condition: of the condition of the condition of the condition of the clavata (RJC/*2A) apply to small-eyed</li> </ol>	ed ray (Raja undulate ray (R of which up to b) (RJN/*67AK) nontagui) (RJM to undulate ra of which up to rachyura) in U C4C) and spot	montagui) ( Raja undulata 5 % may be D), thornbac I/*67AKD) sh y (Raja undu 10% may b nion waters ted ray (Raja	RJM/07D.) a  i).  fished in Unit k ray (Raja hall be reporte llata).  e fished in U  of 4 (RJH/*0	on waters of clavata) (RJ ed separately nited Kingdo 4-C.), cuckoo	yed ray (Raj f 6a, 6b, 7a-c C/*67AKD), I y. This specia om and Union o ray (Leucon	and 7e-k (Solonde ray (all condition son waters of 2 raja naevus)	(RJE/0 GRX/*67AKD) Raja brachy hall not apply 2a and 4 (SR (RJN/*2AC4	. Catches of ura) (RJH/*6 to small-eye	cuckoo ray 7AKD) and ed ray (Raja Catches of k ray (Raja
SRX/2AC4-C		United Kingdom and European Union	1,650 <sup>(1) (2)</sup> (3)	67.27%	1,110		1,110 (4)	32.73%	540		540 <sup>(4)</sup>

			Agreed		UK allo	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
	Skates and Rays (North Sea)	waters 4; United Kingdom waters of 2a									
	Rajiformes	(1) Catches of blonde thornback ray (Raj									
		(2) By-catch allocation This condition app obligation as set or	lies only to ves	ssels over 15	metres' leng	th overall. Ti	his provision	shall not ap	oly for catche	es subject to	
		(3) Shall not apply to be 2a and 4. When accentouraged to dev	cidentally cau	ght, these sp	ecies shall n	ot be harme	d. Specimen	s shall be pr	omptly releas	sed. Fisherm	
		(4) Special condition: the prohibitions se areas specified th thornback ray (Raj condition shall not	t out in Articles erein. Catche a clavata) (RJ	s 20 and 57 os s of blonde C/*07D2.) an	of the EU TA ray (Raja b d spotted ray	.C and Quota rachyura) (F / (Raja mont	a Regulation RJH/*07D2.), agui) (RJM/*	2021 and recuckoo ray 07D2.) shall	elevant prohi (Leucoraja be reported	oitions in UK naevus) (R.	law for the JN/*07D2.),
SRX/67AKXD	Skates and Rays (Western) Rajiformes	United Kingdom and European Union waters of 6a, 6b, 7a-c and 7e-k	9,675 (1) (2)	28.94%	2,800		2,800 (4)	71.06%	6,875		6,875 (4)
		(1) Catches of cuckoo (RJH/67AKXD), sp (Leucoraja fullonic	ootted ray (Ra	aja montagui	) (RJM/67Ak	(XD), sandy					
		(2) Shall not apply to harmed. Specimer facilitate the rapid small-eyed ray in 7	ns shall be pro and safe relea	mptly release ase of the sp	ed. Fisherme ecies. Withir	en shall be e the limits of	ncouraged to	o develop ar	nd use techn	iques and ed	quipment to

			Agreed		UK alle	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(3) Shall not apply to u  (4) Special condition: in Articles 20 and 9 Catches of cuckoo (RJH/*07D.), spott (RJF/*07D.) shall to ray (Raja undulata	of which up to 57 of the EU To ray (Leucora ed ray (Raja roe reported se	5 % may be AC and Quo ja naevus) ( nontagui) (R	fished in Un ta Regulation RJN/*07D.), JM/*07D.), s	n 2021 and r thornback ra sandy ray (R	elevant proh ay (Raja cla aja circularis	ibitions in Ulvata) (RJC/*s) (RJI/*07D	K law for the 07D.), blond on the contract of	areas specif le ray (Raja een ray (Raj	ied therein. brachyura) a fullonica)
RJE/7FG.	Small-eyed Ray (7fg) Raja microocellata	7f and 7g  (1) Special condition: special condition is prohibitions in UK	without prejuc	lice to the pro	phibitions set						
T/B/2AC4-C	Turbot and Brill (North Sea) Scophthalmus maxima and Scophthalmus rhombus	United Kingdom and European Union waters of 4; United Kingdom waters of 2a	5,848	18.18%	1,063		1,063	81.82%	4,785		4,785
USK/04-C.	Tusk (North Sea) Brosme brosme	United Kingdom and European Union waters of 4  (1) Special condition: 58'30".	251 of which up to	40.54% o 25% may b	102 be fished in U	Jnited Kingd	102 <sup>(1)</sup> om, Europea	59.46% an Union an	149 d internation	al waters of	149 <sup>(1)(2)</sup> 6a north of

Code			Agreed		UK alle	ocation			EU allo	ocation	
Code	Common Name	ICES areas	Total Allowable Catch (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
		(2) The unallocated "C shared quota shall					xclusively fo	r by-catches	. Catches to	be counted	against this
USK/567EI.	Tusk (Western)  Brosme brosme	6 and 7; United Kingdom and international waters of 5	4,294	29.27%	1,257		1,257 <sup>(1)</sup>	70.73%	3,037		3,037
		(1) Special condition:	of which up to	10% may be	fished in Un	ited Kingdom	n and Europe	ean Union wa	aters of 4 (U	SK/*04-C.).	
		(2) The unallocated "C shared quota shall					exclusively fo	r by-catches	. Catches to	be counted	against this
WHG/07A.	Whiting (Irish Sea)	7a	721 <sup>(1)</sup>	57.73%	416		416	42.27%	305		305
	Merlangius merlangus	(1) Exclusively for by-	catches. No di	rected fisheri	ies for whiting	g are permitte	ed under this	S TAC.			
WHG/56-14	Whiting (West of Scotland)  Merlangius merlangus	6; United Kingdom and International waters of 5b; international waters of 12 and 14	937 (1)	62.47%	585		585	37.53%	352		352
		(1) Exclusively for by-	catches. No di	rected fisheri	ies for whiting	g are permitte	ed under this	TAC.		l.	
WHG/7X7A-C	Whiting (Celtic Sea)	7b,7c,7d,7e,7f,7g,7h, 7j and 7k	10,259	11.05%	1,134		1,134	88.95%	9,125		9,125

		Agreed Total ICES areas Allowable Catch (tonnes)	Agreed		UK allo	ocation		EU allocation				
Code	Common Name		Allowable Catch	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA TAC share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
	Merlangius merlangus											

Table 2 – stocks that are only present in one parties waters but for which both Parties hold a share (stocks extracted from TCA Annex FISH.2F)

	ICES areas	Agreed Total Allowable Catch (tonnes)		UK alle	ocation		EU allocation			
Common name			TCA share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)
Greenland Halibut (North Sea and West of Scotland) Reinhardtius hippoglossoides	6 UK and Union waters of 4; UK waters of 2a; UK and international waters of 5b	2,571	72.65%	1,868		1,868	27.35%	703		703
Ling (5)  Molva molva	UK and international waters of 5	32	18.52%	6		6	81.48%	26		26
Ling (1 and2)						10 exclusively fo	77.78%	33 . Catches to	be counted	33 <sup>(1)</sup>
Nephrops (West of Scotland)  Molva molva	6; UK and international waters of 5b	14,945	97.64%	14,592		14,592	2.36%	353		353
	Greenland Halibut (North Sea and West of Scotland) Reinhardtius hippoglossoides  Ling (5) Molva molva  Ling (1 and2)  Nephrops (West of Scotland)	Greenland Halibut (North Sea and West of Scotland) Reinhardtius hippoglossoides  Ling (5) Molva molva  UK and international waters of 5  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "C shared quota shall  Nephrops (West of Scotland)  Nephrops (West of Scotland)	Common name  ICES areas  Total Allowable Catch (tonnes)  Greenland Halibut (North Sea and West of Scotland)  Reinhardtius hippoglossoides  Ling (5)  Molva molva  UK and international waters of 5  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "Others" quota is shared quota shall be reported so 1  Nephrops (West of Scotland)  Nephrops (West of Scotland)  Greenland Allowable Catch (tonnes)  2,571  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "Others" quota is shared quota shall be reported so 1  Nephrops (West of Scotland)	Common name  ICES areas  Total Allowable Catch (tonnes)  Greenland Halibut (North Sea and West of Scotland)  Reinhardtius hippoglossoides  Ling (5)  Molva molva  UK and international waters of 5  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "Others" quota for Member S shared quota shall be reported separately (Lill Nephrops (West of Scotland)  Nephrops (West of Scotland)  Richard Union waters of 4; UK waters of 2a; UK and international waters of 5  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "Others" quota for Member S shared quota shall be reported separately (Lill Nephrops (West of Scotland)  Nephrops (West of Scotland)	Common name  ICES areas  Agreed Total Allowable Catch (tonnes)  Greenland Halibut (North Sea and West of Scotland)  Reinhardtius hippoglossoides  Ling (5)  Molva molva  UK and international waters of 5  Ling (1 and2)  UK and international waters of 1 and 2  (1) The unallocated "Others" quota for Member States without shared quota shall be reported separately (LIN/1/2_AMS).  Nephrops (West of Scotland)  Nephrops (West of Scotland)  Richard (w)  TCA quota (tonnes)  1,868  1,	Common name  ICES areas  Total Allowable Catch (tonnes)  Greenland Halibut (North Sea and West of Scotland)  Reinhardtius hippoglossoides  Ling (5)  Molva molva  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "Others" quota for Member States without shares is 6 shared quota shall be reported separately (LIN/1/2_AMS).	Common name  ICES areas    Agreed Total Allowable Catch (tonnes)   TCA share (%)   TCA quota (tonnes)   TCA quota	Common name  ICES areas  Agreed Total Allowable Catch (tonnes)  Greenland Halibut (North Sea and West of Scotland)  Reinhardtius hippoglossoides  Ling (5)  Molva molva  UK and international waters of 5  UK and international waters of 1 and 2  (1) The unallocated "Others" quota for Member States without shares is exclusively for by-catches shared quota shall be reported separately (LIN/1/2_AMS).  Nephrops (West of Scotland)  Nephrops (West of Scotland)  Share (toffrom EU (tonnes)  TCA share toffrom EU (tonnes)  TCA quota (tonnes)  TCA quota (tonnes)  TCA share toffrom EU (tonnes)  TCA quota (tonnes)  TCA share (v/s)  TCA quota (tonnes)  TCA quota (tonnes)  TCA share (v/s)  1,868  1,868  1,868  1,868  6  81.48%	Common name  ICES areas    Common name   ICES areas   Common name   ICES areas   Contact	Common name ICES areas

		ICES areas	Agreed Total Allowable Catch (tonnes)		UK alle	ocation		EU allocation				
Code	Common name			TCA share (%)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA share (%)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
SBR/10-	Red Seabream (Azores) Pagellus bogaraveo	Union and international waters of 10	610	0.88%	5		5	99.12%	605		605	
SRX/89-C.	Skates and Rays (8 and 9)	Union waters of 8 and 9	5,140 (1)(2)	0.22%	11		11	99.78%	5,129		5,129	
Kajiioinies		<ul> <li>(1) Catches of cuckoo (RJC/89-C.) shall b</li> <li>(2) Shall not apply to u In cases where it is gutted. The above Regulation 2021 ar</li> </ul>	pe reported selundulate ray (Res not subject to provisions are	parately. Alaja undulata the landing te without pr	i). Undulate i obligation, bejudice to the	ray (Raja und by-catch of under the prohibition	dulata) shall i ndulate ray in	not be target	ed in the are 3 and 9 may	as covered b	y this TAC.	
USK/1214EI	Tusk (1,2 and 14)	UK and international waters of 1, 2 and 14	22 <sup>(1)</sup>	28.57%	6		6	71.43%	16		16 <sup>(2)</sup>	
	Brosme brosme	<ul><li>(1) Exclusively for by-catches. No directed fisheries for tusk are permitted under this TAC.</li><li>(2) Catches to be counted against the unallocated "Others" quota shall be reported separately (USK/1214EI_AMS).</li></ul>										

Table 3 – TACs set in other international fora (for footnotes only)

			Agreed		UK allocation		EU allocation				
Code	Common name	ICES areas	Total Allowable Catch (tonnes)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)		
COD/07D.	Cod (Eastern Channel) Gadus morhua	7d	772	71		71 (1)	701		701 (1)		
	Gadus Momua	(1) Special condition: of w covered by the Skager						ters of 4, that	part of 3a not		
COD/2A3AX4	Cod (North Sea)  Gadus morhua	4; UK waters of 2a; that part of 3a not covered by the Skagerrak and Kattegat	13,246	5,824		5,824 (1)	5,170		5,170 (1)		
		(1) Special condition: of w	hich up to 5% m	ay be fished in	7d (COD/*07[	D).	I	I	I		
HAD/2AC4.	Haddock (North Sea)	4; UK waters of 2a	42,785	26,865		26,865 (1)	6,080		6,080 (1)		
	Melanogrammus aeglefinus	(1) Special condition: of which up to 10% may be fished in United Kingdom, European Union and international waters of-6a north of 58'30".									
HAD/5BC6A.	Haddock (West of Scotland)	6a; United Kingdom and international waters of 5b	4,767	3,843		3,843 (1)	924		924 (1)		

		Agreed			UK allocation	1	EU allocation			
Code	Common name	ICES areas	Total Allowable Catch (tonnes)	TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
	Melanogrammus aeglefinus	(1) Special condition: of wh	nich up to 25% m	nay be fished in	united Kingdo	om and Europe	ean Union water	rs of 2a and 4 (	HAD/*2AC4).	
HER/2A47DX	Herring (North Sea Bycatch) Clupea harengus	4 and 7d; UK waters of 2a	Not relevant							
		(1) Exclusively for catches	of herring taker	n as by-catch ir	n fisheries usin	g nets with me	esh sizes smalle	er than 32 mm		
HER/4AB.	Herring (North Sea) Clupea harengus	UK, Union and Norwegian waters of 4 north of 53° 30' N	Not relevant							
		(1) Catches of herring take	en in fisheries us	sing nets with r	nesh sizes equ	ıal to or larger	than 32 mm.			
HER/4CXB7D	Herring (Southern North Sea and 7d)	4c and 7d	Not relevant			N/A <sup>(3)</sup>			N/A <sup>(3)</sup>	
	Clupea harengus	(1) Exclusively for catches of herring taken in fisheries using nets with mesh sizes equal to or larger than 32 mm.								
		(2) Except Blackwater stoo by a rhumb line running point on the coast of the	g due south from	Landguard Po						
		(3) Special condition: up to	50% of this que	ota may be tak	en in 4b (HER/	/*04B).				
POK/2C3A4	Saithe (North Sea)  Pollachius virens	3a and 4; UK waters of 2a	59,512	6,368		6,368 (1)	22,198		22,198 <sup>(1)</sup>	

		ICES areas	Agreed Total Allowable Catch (tonnes)		UK allocation		EU allocation			
Code	Common name			TCA quota (tonnes)	Transfer to/from EU (tonnes)	UK post- transfer quota (tonnes)	TCA quota (tonnes)	Transfer to/from UK (tonnes)	EU post- transfer quota (tonnes)	
		(1) Special condition: of wl of 58'30".	hich up to 15% n	nay be fished ir	n United Kingdo	om, European	Union and inte	ernational wate	rs of 6a north	
POK/56-14	Saithe (West of Scotland)  Pollachius virens	6; United Kingdom and international waters of 5b, 12 and 14	6,175	2,327		2,327 (1)	3,848		3,848 (1)	
	Poliacilius virens	(1) Special condition: of which up to 30% may be fished in United Kingdom and European Union waters of 2a and 4 (POK/*2C3A4).								
MAC/2A34	Mackerel (North Sea)	3a and 4; UK waters of 2a; Union waters of 3b, 3c and Subdivisions 22- 32	Not relevant			N/A <sup>(1)</sup>			N/A <sup>(1)</sup>	
		(1) Special condition: up t (MAC/*2CX14.).	o 60% may be f	ished in United	d Kingdom and	d international	waters of 2a,	5b, 6, 7, 8d, 8	e, 12 and 14	
MAC/2CX14-	Mackerel (Western)	6, 7, 8a, 8b, 8d and 8e; UK and international waters of 5b; international waters of 2a, 12 and 14	Not relevant			N/A <sup>(1)</sup>			N/A <sup>(1)</sup>	
		(1) Special condition: up to January to 14 February				aters of 4a (N	лАС/*4A) excl	usively within t	he periods 1	

Table 4 – List of flexibilities relating to stocks in Annex 37 to the TCA (consultative stocks)

Code	Common name	ICES area	Flexibilities
HKE/03A.	Hake (3a)  Merluccius  merluccius	3a	Transfers of this quota may be affected to United Kingdom and Union waters of 2a and 4. However, such transfers shall be notified in advance to the UK.
HKE/8ABDE.	Hake (Bay of Biscay) Merluccius merluccius	8a, 8b, 8d and 8e	Transfers of this quota may be affected to United Kingdom and Union waters of 2a and 4. However, such transfers shall be notified in advance to the UK.  Limits on catches set against HKE/*57-14 will be maintained.
SPR/03A	Sprat (3a) Sprattus sprattus	3a	The TAC may only be fished from 1 July 2021 to 30 June 2022. Transfers of this quota may be effected to United Kingdom and Union waters of 2a and 4. However, such transfers shall be notified in advance to the UK.  Up to 5% of the quota may consist of by-catches of whiting and haddock (OTH/*03A). By-catches of whiting and haddock counted against the quota pursuant to this provision and by-catches of species counted against the quota pursuant to Article 15(8) of Regulation (EU) No 1380/2013 shall, together not exceed 9% of the quota.
HER/03A	Herring (3a) Clupea harengus	3a	Special condition- Up to 50% of this amount may be fished un United Kingdom and Union waters of 4 (HER/*04-C).

#### Annex 2

#### **Prohibited species list**

This annex sets out the list of prohibited species exchanged by the Delegations and referred to in paragraph 10 of this Written Record. Further information can be found in each Party's relevant legislation or licence conditions, including any conditions and exceptions.

#### 1. EU and UK prohibited species

### **Union waters and United Kingdom waters**

- angel shark (Squatina squatina)
- the Adriatic sturgeon (Acipenser naccarii)
- common sturgeon (Acipenser sturio)
- hatpin urchin (Centrostephanus longispinus)
- reef manta ray (Manta alfredi)
- giant manta ray (Manta birostris)
- narrow sawfish (Anoxypristis cuspidata)
- dwarf sawfish (Pristis clavata)
- smalltooth sawfish (Pristis pectinata)
- largetooth sawfish (Pristis pristis)
- green sawfish (Pristis zijsron)
- devil fish (Mobula mobular)
- lesser Guinean devil ray (Mobula rochebrunei)
- spinetail mobula (Mobula japanica)
- smoothtail mobula (Mobula thurstoni)
- longhorned mobula (Mobula eregoodootenkee)
- Munk's devil ray (Mobula munkiana)
- Chilean devil ray (Mobula tarapacana)
- shortfin devil ray (Mobula kuhlii)
- lesser devil ray (Mobula hypostoma)
- basking shark (Cetorhinus maximus)
- white shark (Carcharodon carcharias)
- porbeagle (Lamna nasus)
- whale shark (Rhincodon typus)

#### Union waters and United Kingdom waters of ICES division 4b

• houting (Coregonus oxyrhynchus)

Union waters and United Kingdom waters of ICES divisions 2a, 3a and 7d and ICES subarea 4

starry ray (Raja radiata)

Union waters and United Kingdom waters of ICES division 2a and ICES subarea 4

- leafscale gulper shark (Centrophorus squamosus)
- Portuguese dogfish (Centroscymnus coelolepis)
- kitefin shark (*Dalatias licha*)
- birdbeak dogfish (Deania calcea)

United Kingdom waters and Union waters of ICES division 2a and ICES sub-area 4 and in United Kingdom and Union waters of ICES sub-areas 5, 6, 7 and 8

• tope shark (Galeorhinus galeus) when taken with longlines

United Kingdom and Union waters of ICES division 2a and sub-area 4 and in United Kingdom and Union waters of ICES sub-areas 5, 6, 7 and 8

• smooth lantern shark (*Etmopterus pusillus*)

Union waters and United Kingdom waters of ICES division 2a and United Kingdom and Union waters of ICES sub-areas 3, 4, 6, 7, 8, 9 and 10

• common skate (*Dipturus batis*) complex (*Dipturus cf. flossada* and *Dipturus cf. intermedia*)

Union waters and United Kingdom waters of ICES division 2a and United Kingdom and Union waters of ICES subarea 4

• great lanternshark (*Etmopterus princeps*)

Union waters and United Kingdom waters of ICES division 3a

• thornback ray (*Raja clavata*)

#### Union waters and United Kingdom waters of ICES sub-areas 6 and 10

• undulate ray (*Raja undulata*)

# Union waters and United Kingdom waters of ICES subareas 2, to 10, with the exception of avoidance programmes

• spurdog (picked dogfish) (Squalus acanthias)

### Union waters and United Kingdom waters of ICES sub-areas 1 to 10

orange roughy (Hoplostethus atlanticus)

# Union waters and United Kingdom waters of ICES subareas 5 to 10 and in Union waters of CECAF 34.1.1, 34.1.2 and 34.2

- deep-water catsharks (apristurus spp.)
- frilled shark (chlamydoselachus anguineus)
- gulper sharks (centrophorus spp.)
- Portuguese dogfish (centroscymnus coelolepis)
- longnose velvet dogfish (centroscymnus crepidater)
- black dogfish (centroscyllium fabricii)
- birdbeak dogfish (deania calcea)
- kitefin shark (dalatias licha)
- great lanternshark (etmopterus princeps)
- velvet belly (etmopterus spinax)
- mouse catshark (*galeus murinus*)
- bluntnose six-qill shark (hexanchus griseus)
- sailfin roughshark (sharpback shark) (oxynotus paradoxus)
- knifetooth dogfish (scymnodon ringens)
- Greenland shark (somniosus microcephalus)

# 2) Additional species prohibited in Union waters

Union waters of ICES divisions 6a, 6b, 7a, 7b, 7c, 7e, 7g, 7h and 7k

• Norwegian skate (Raja (Dipturus) nidarosiensis)

#### Union waters of ICES sub-areas 6 to 10

white skate (Raja alba)

#### Union waters of ICES sub-areas 3, 4, 6, 7, 8, 9 and 10

• guitarfishes (*Rhinobatidae*)

#### Union waters of ICES divisions 3a and 4b

berried female European lobster (Homarus gammarus)

#### Union waters of the Mediterranean sea

- berried female crawfish (*Palinurus spp.*)
- berried female lobster (*Homarus gammarus*)
- date shell (*Lithophaga lithophaga*)
- fan mussel (*Pinna nobilis*)
- common piddock (*Pholas dactylus*)
- common guitarfish (Rhinobatos rhinobatos)

# 3) Additional species prohibited in United Kingdom waters

United Kingdom waters of ICES divisions 6a, 6b, 7a, 7e, 7f, 7g and 7h

• Norwegian skate (*Raja (Dipturus) nidarosiensis*)

United Kingdom waters outside the six mile limit measured from baselines in ICES sub-areas 2 and 4 to 8, when fishing with any towed net

- salmon (Salmo salar)
- sea trout (Salmo trutta)

#### United Kingdom waters of ICES sub-areas 6, 7 and 8

• white skate (Raja alba)

#### United Kingdom waters of ICES sub-areas 5 to8

• guitarfishes (*Rhinobatidae*)

# Annex 3

# Inter-annual quota flexibility - TAC list

It was agreed that neither Party will carry over unused quota from its 2020 allocation for fishing during 2021 and 2021 allocation for fishing during 2022, for the following TACs:

- COD/5BE6A
- WHG/56-14
- WHG/07A
- PLE/7HJK